

Remarks

Since our initial application for patent was submitted in May of 2004, a great deal of research and field testing has been conducted by us to evaluate the effectiveness of our odor filters in regards to odorous emissions. This data has allowed us to be approved in Nicollet County, Minnesota as a viable odor reducing technology. Several other counties in Minnesota are currently reviewing our technology. Several pro-active pork producers in Iowa have also implemented our filtering system. Changes made from our original design are minimal in regards to our commercially viable product now being used. Our challenge has been to enhance the odor reducing capability of our filters by balancing the particulate entrapment, water chemistry and microbial activity.

We look forward to providing a cost effective, efficient odor management system designed to improve air quality while making a positive impact on community relationships between producers and their surrounding neighbors.



1-16-06

Roger Treloar